DAILY PLANET

ALL THE NEWS THAT FITS

Monday, July 7

Busy Crew Keeps MSL - 1 Science Running Non-Stop

Crew members of the Microgravity Science Laboratory mission continue to work around the clock on fundamental science research in space. On Sunday, the crew worked experiments involving laminar soot, liquid lead-tin-telluride, glass-forming metallic liquid and droplet combustion. Monday, studies proceed on soot, free drops of liquid in low-gravity and the diffusion of tracers in melted germanium. MSL-1 is managed by Marshall Center.

AFGE Local 3434 Meets At 11:30 a.m. Tuesday in Bldg. 4200, Room G-38

Monday's NASA TV Schedule

10:30 a.m.

STS-94 Mission update

<u>11 a.m.</u>

STS-94 Flight Day 6 highlights

12 noon

Mars Pathfinder briefing

1 p.m.

STS-94 coverage

2:30 p.m.

STS-94 mission status/ science briefings

3:30 p.m.

STS-94 Flight Day 7 highlights

Ron McCullar Is Detailed to Microgravity Research Program

Ron McCullar, director of Marshall's Facilities Office in the Institutional and Program Support Directorate, has been detailed to the new Microgravity Research Program Office here. McCullar will have primary responsibility for planning and implementing microgravity research activities as they relate to the International Space Station.